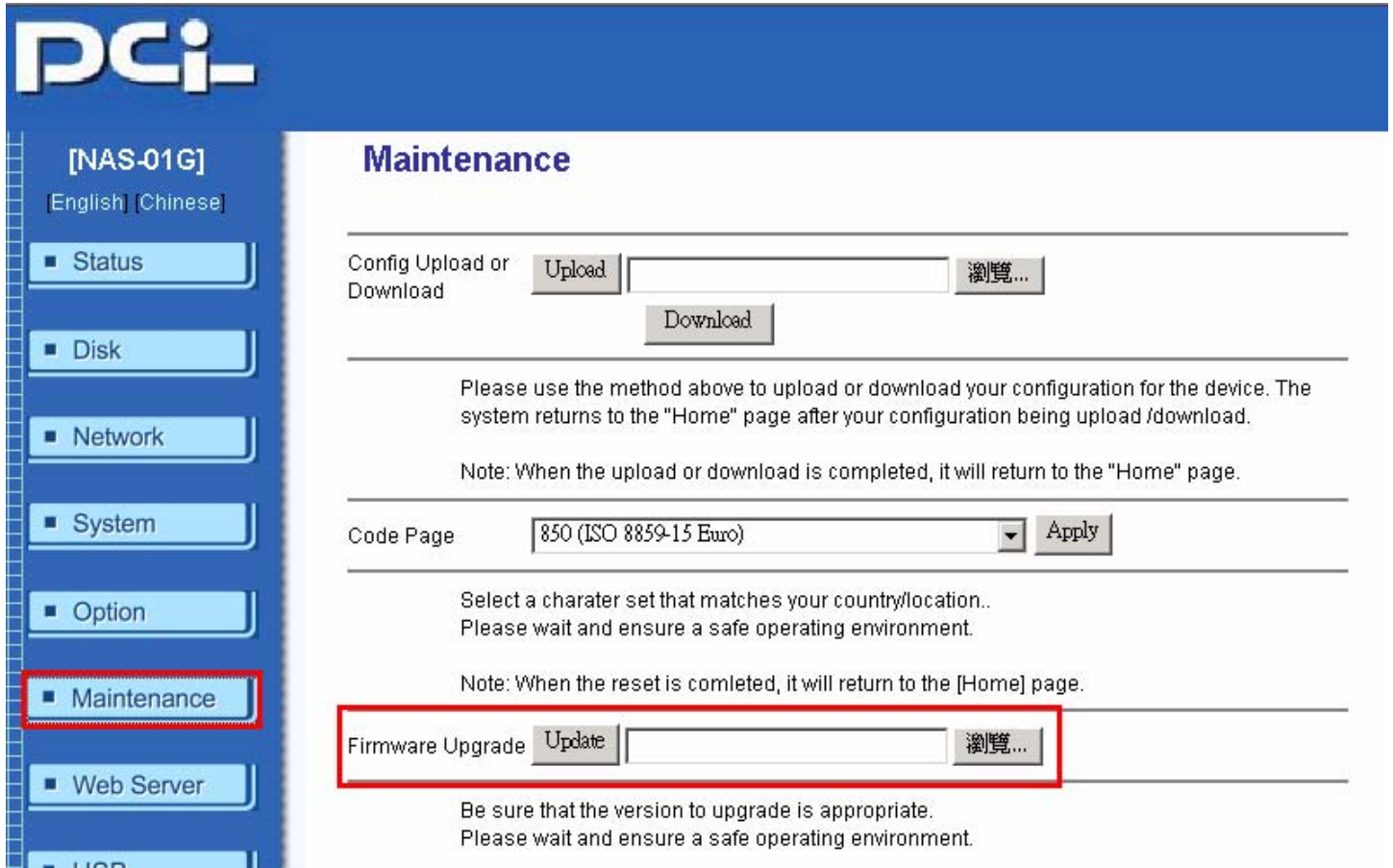


# NAS-01G Bit Torrent Setting

1. Please go to <http://www.planex.net/download/nas/nas-01g.htm> first and download v2.00(11-15-2006) firmware and the latest "ntx\_libra.tgz" file to your disk or desktop.
2. Open the web browser, and login to the WEB UI of NAS-01G. Choose "Maintenance" and then click "Browse" on the Firmware Upgrade column. Find the just downloaded firmware (\*.web format) and then click "Update".



**PCI-**

[NAS-01G]  
English | Chinese

- Status
- Disk
- Network
- System
- Option
- Maintenance**
- Web Server
- USB

### Maintenance

Config Upload or Download

Please use the method above to upload or download your configuration for the device. The system returns to the "Home" page after your configuration being upload /download.

Note: When the upload or download is completed, it will return to the "Home" page.

Code Page

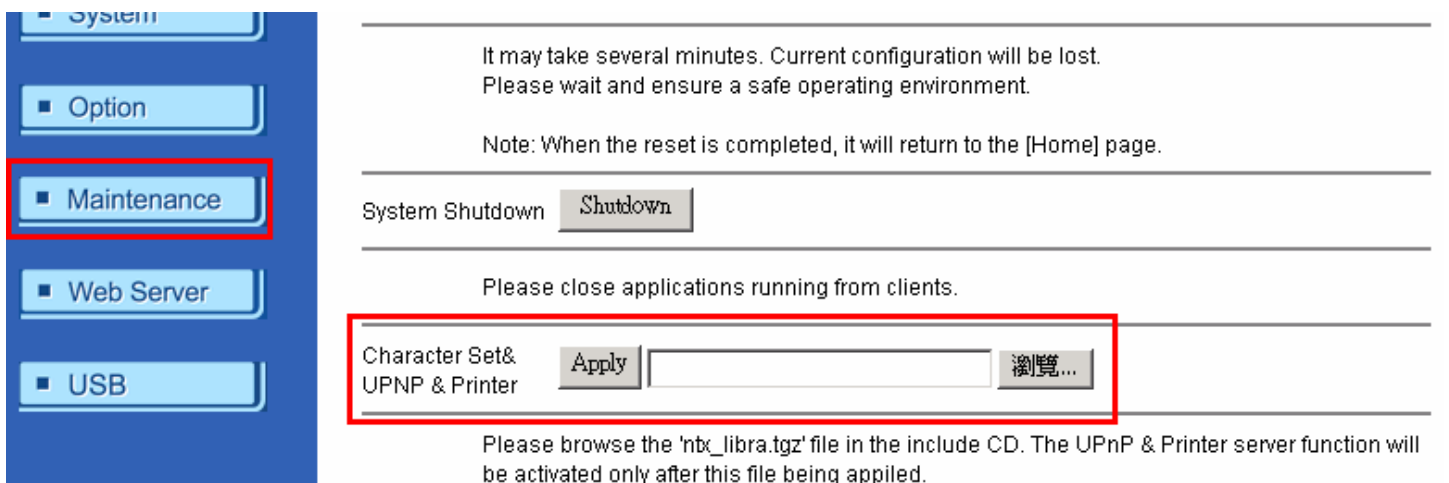
Select a charater set that matches your country/location..  
Please wait and ensure a safe operating environment.

Note: When the reset is completed, it will return to the [Home] page.

Firmware Upgrade

Be sure that the version to upgrade is appropriate.  
Please wait and ensure a safe operating environment.

3. After upgrading firmware, go to the Character Set & UPNP & Printer column and then click browse to load "ntx\_libra.tgz" file. Click "Apply" to run the program.



**PCI-**

[NAS-01G]  
English | Chinese

- Status
- Disk
- Network
- System
- Option
- Maintenance**
- Web Server
- USB

### Maintenance

It may take several minutes. Current configuration will be lost.  
Please wait and ensure a safe operating environment.

Note: When the reset is completed, it will return to the [Home] page.

System Shutdown

Please close applications running from clients.

Character Set& UPNP & Printer

Please browse the 'ntx\_libra.tgz' file in the include CD. The UPnP & Printer server function will be activated only after this file being applied.

4. After update completed, click "Restart" to re-start the system.



Be sure that the version to upgrade is appropriate.  
Please wait and ensure a safe operating environment.

Note: When the reboot is completed, it will return to the [Home] page.

System Restart

it may take several minutes.  
Please wait and ensure a safe operating environment.

Note: The system returns to [Home] page after rebooting.

- Please make sure that the firmware and UPNP & Printer functions are all updated and successfully installed.

## Status Information

Status	
Host Name	NAS-01G
IP Address	192.168.3.200 (Static IP)
HD used(%)	41.70 % ( 5G )
Up-Time	3 hour 7 minute
Version	V2.00(11-15-2006)
Samba Users	0
FTP Users	0
UPNP & Printer Loaded	Yes
Swap Enabled	On

- Enable Bit Torrent function.

**2.**

**P2P Configuration**

BitTorrent Enable  Yes  No

Max Download 0 KB/s (0 = unlimited)

Max Upload 10 KB/s (0 = unlimited)

**Note**

- The completely downloaded files are saved to Share/p2p/directories or Share/p2p/files.
- If you want to add another torrent file ,please copy it to Share/P2P/torrents.
- The number of maximum concurrent torrent files is five.
- Please contact administrator to open port 6882 on Router when your NAS device is located behind firewall.
- If the rest of space is under 200M bytes ,P2P program will stop downloading files from Internet.
- You are intended to know the status of downloading files from torrent network,please enter <http://192.168.3.200:4080> to check out.

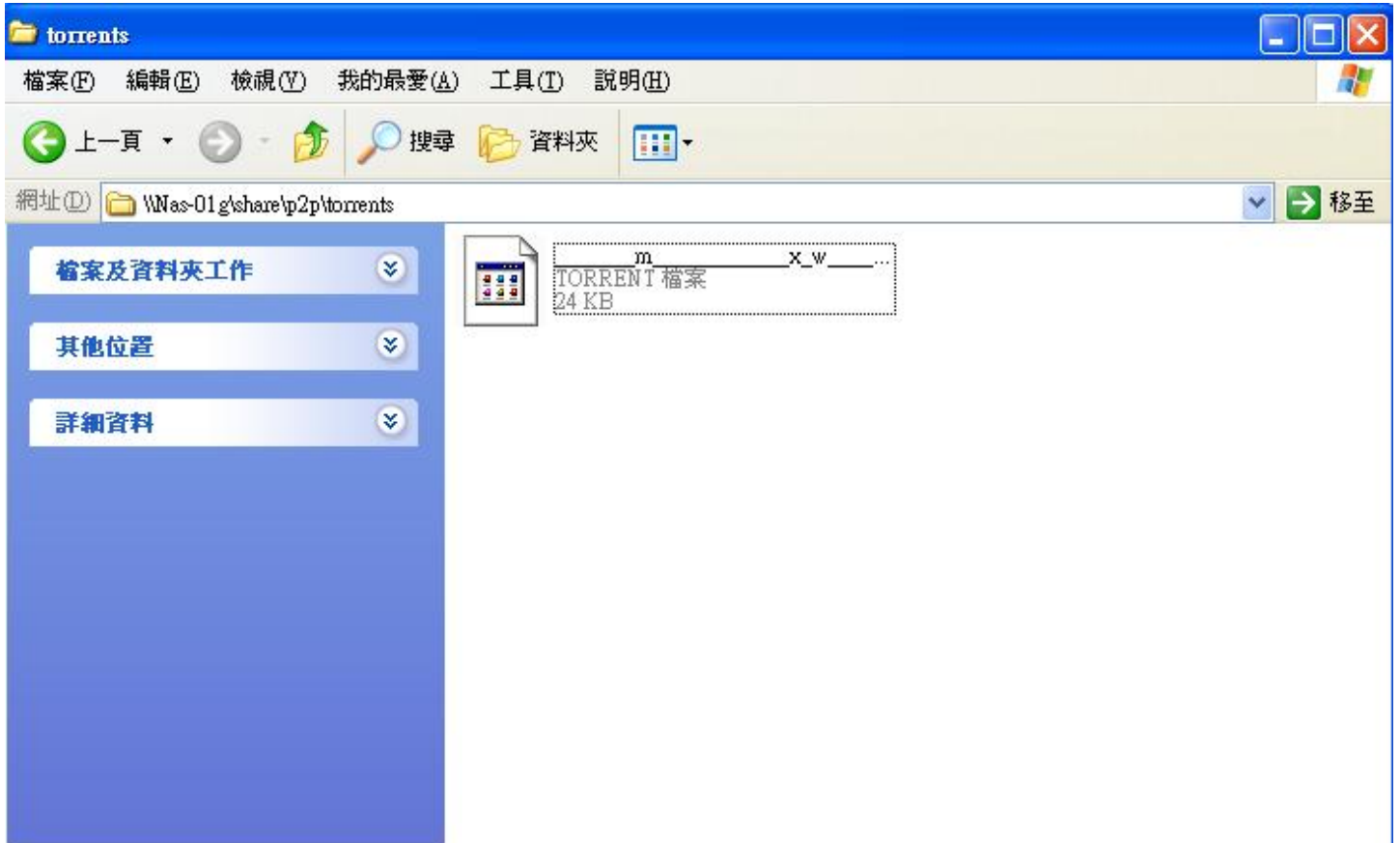
**3.** Apply Undo Back

7. Put the BT seed in the folder of "NAS-01G\Share\P2P\Torrents".

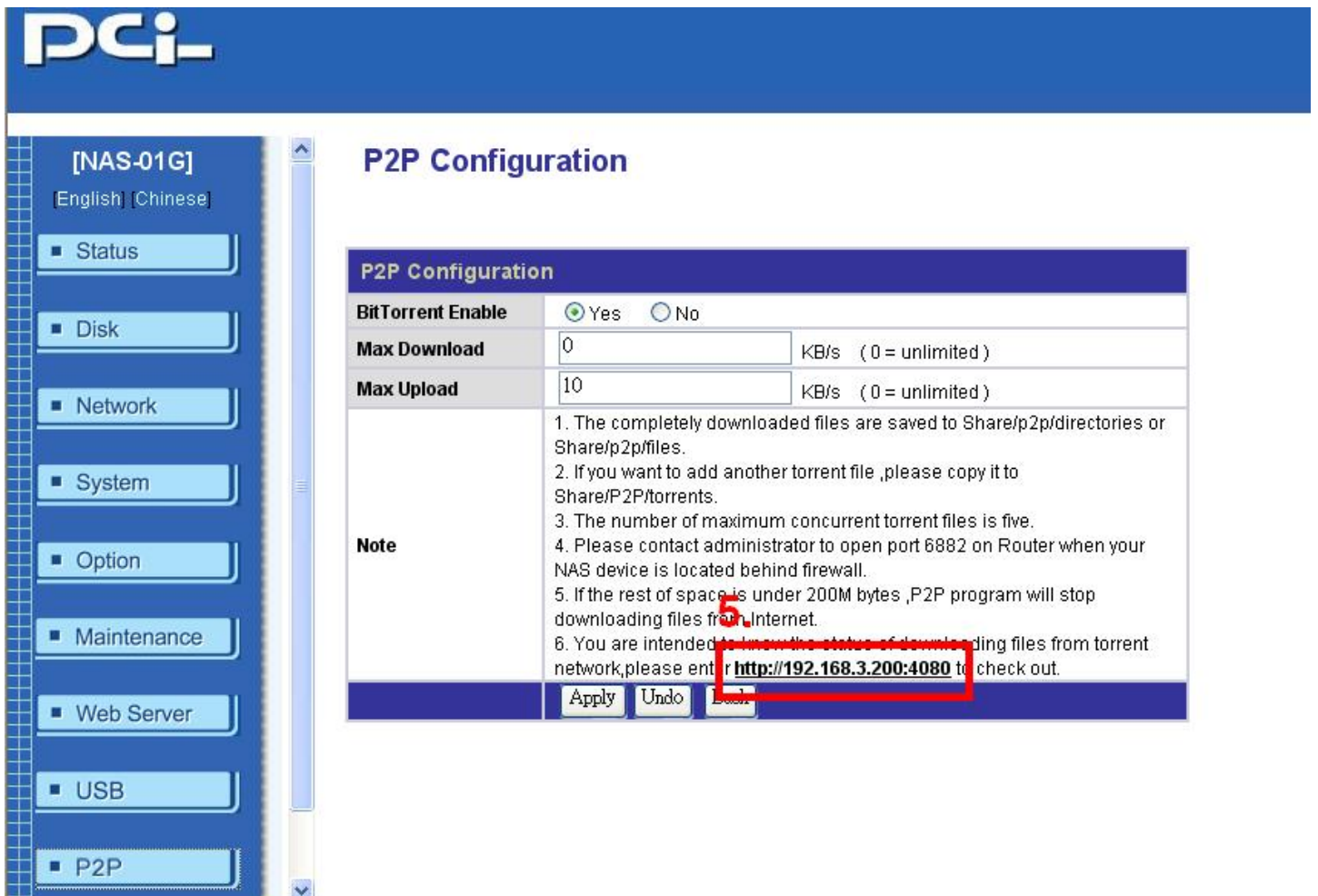
**4.**

directories edonkey

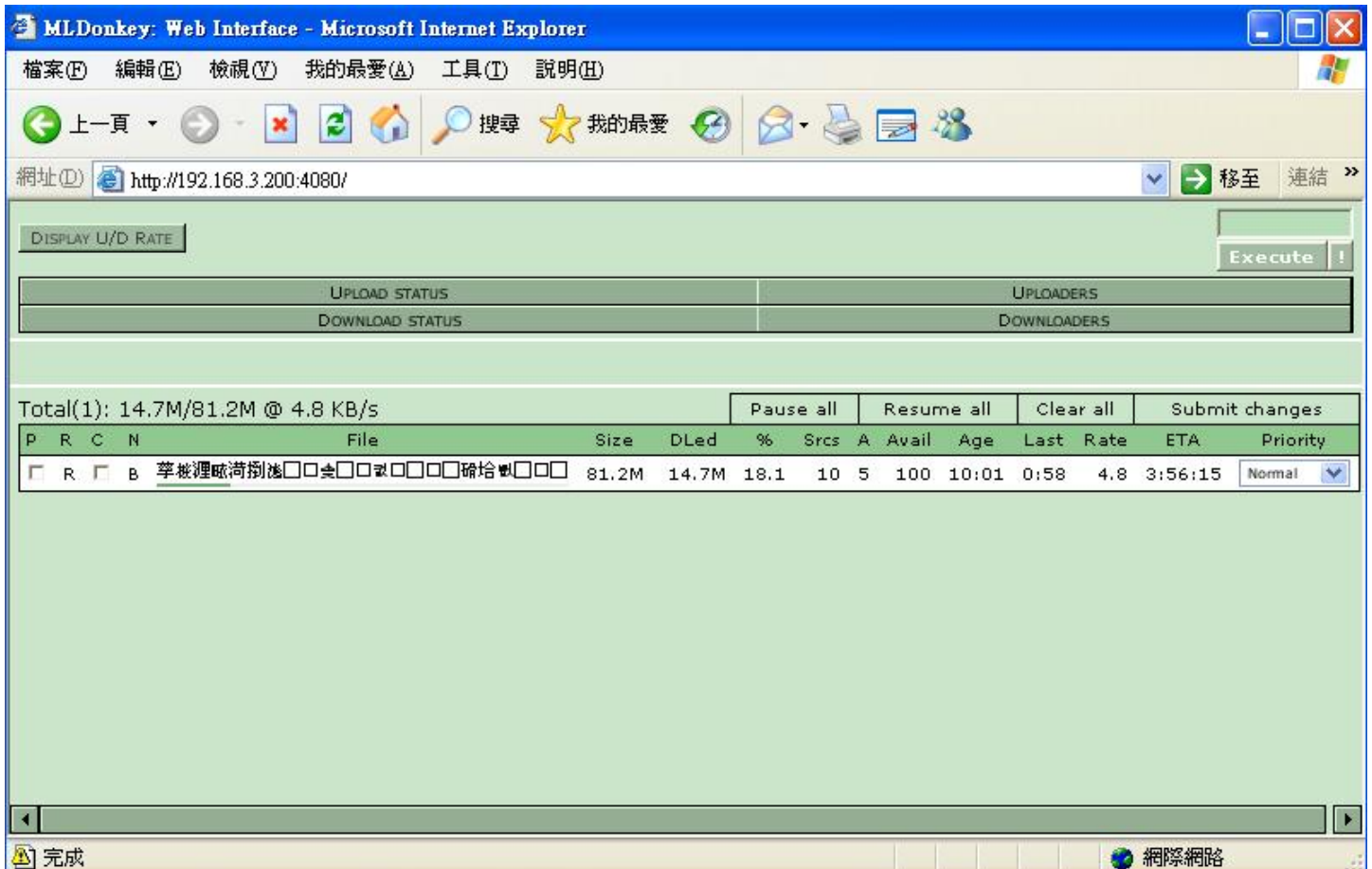
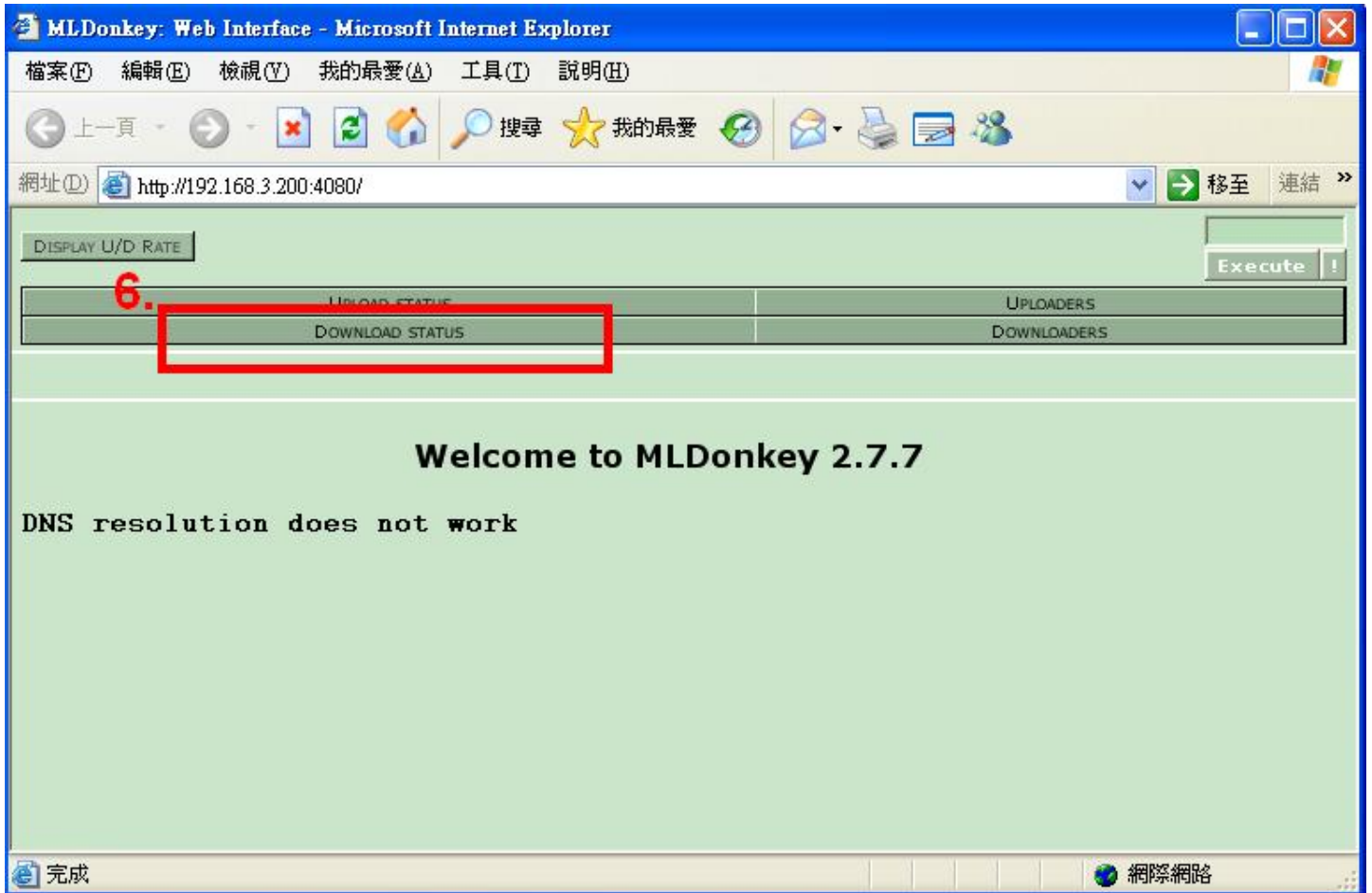
files torrents



8. Go to the P2P configuration and then enter the downloading page: <http://NAS-01G IP address:4080/> to make sure if NAS-01G is downloading.



9. Click "Download Status" to make sure if BT is downloading.



10. After downloading the BitTorrent file, it will be automatically stored in the NAS-01G\Share\P2P\directories & \\Nas-01g\share\p2p\edonkey

